

IMAGE SENSOR COLOR CORRECTION

ABSTRACT OF THE DISCLOSURE

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A color correction circuit (2) having three color input channel processing circuits (31,32,33) each comprising an adder (34) with a corrected color channel output and an uncorrected color channel input. Each of the processing circuits (31,32,33) has a respective Low Pass Filter (35,39,40) having a filter input coupled to the uncorrected color channel input. The processing circuits (31,32,33) also have respective input channel multipliers (36,42,46) and two further multipliers all having an output coupled to inputs of a respective adder (34,41,45).

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